# **Voluntary Form for Hearing Aid Compatibility Status Report**

Reporting Period: July 1, 2008 to December 31, 2008

Section 1. Company Information	Service Provider X	Device Manufacturer
Company Name: Shenandoah Telecommunication	ons Company ("Shentel")	
Company Address: 500 Shentel Way		
City: Edinburg	State: VA	Zip Code: 22824
Phone: 540-984-4141	Fax:	E-mail:
Filing Agent / Law Firm: Davis Wright Tremain	ne LLP	
Filing Agent Contact Name: Theresa Z. Cavanau	igh, Esq.	
Filing Agent Address: 1919 Pennsylvania Avenu	ue, NW, Suite 200	
City: Washington	State: DC	Zip Code: 20006
Phone: 202-973-4257	Fax: 202-973-4499	E-mail: terrycavanaugh@dwt.com

## Section 2. Acoustic and Inductive Coupling-Compatible Handset Models (Rated At Least M3 and T3)

## \* See Attachment A

Index	Handset	Model	FCC	Starting	Ending Available	Air Interface	Operating	ANSI Standard
	Maker	Name(s)	ID(s)	Available Date (MM/YY)	Date (MM/YY)	Technology(ies) (GSM, CDMA, WCDMA, etc)	Frequency Bands (800, 1900, 2100, etc)	C63.19 version number (manufacturer only)
2-1	<u> </u>			TAIL TO THE TAIL T				only)
2-2					•			
2-3								
2-4								
more								

Section	Section 2 Continued											
Index	M-Rating (M3, M4)	M-Rating Certification Date (MM/DD/YY) (manufacturer only)	M-Rating Testing Lab (manufacturer only)	T- Rating (T3, T4)	T-Rating Certification Date (MM/DD/YY) (manufacturer only)	T-Rating Testing Lab (manufacturer only)	Wi-Fi Interface (Yes / No)	Functionality Level (service provider only)	Remark			
2-1												
2-2					,				, , , , , , , , , , , , , , , , , , , ,			
2-3												
2-4												
more												

### Section 3. Acoustic Coupling-Compatible Handset Models (Rated At Least M3 But Not T3)

### \* See Attachment A

Index	Handset Maker	Model Name(s)	FCC ID(s)	Starting Available Date (MM/YY)	Ending Available Date (MM/YY)	Air Interface Technology (GSM, CDMA, WCDMA, etc)	Operating Frequency Bands (800, 1900, 2100, etc)	ANSI Standard C63.19 version number (manufacturer only)
3-1								
3-2								
3-3								
3-4								
more								

Section	Section 3 Continued										
Index	M-Rating (M3, M4)	M-Rating Certification Date (MM/DD/YY) (manufacturer only)	M-Rating Testing Lab (manufacturer only)	Wi-Fi Interface (Yes / No)	Functionality Level (service provider only)	Remark					
3-1											
3-2											
3-3				. 1997							
3-4				14.2							
more					1						

Section 4. Non-Hearing Aid-Compatible Handset Models (Rated Neither M3 Nor T3)  * See Attachment B										
Index	Handset Maker	Model Name(s)	FCC ID(s)	Starting Available Date (MM/YY)	Ending Available Date (MM/YY)	Air Interface Technology (GSM, CDMA, WCDMA, etc)	Operating Frequency (700, 800, 1900, 2100, etc)	Wi-Fi Interface (Yes / No)	Functionality Level (service provider only)	Remark
4-1										
4-2										
4-3										
4-4										

Section 5. Total Acoustic and Inductive Coupling-Compatible, Acoustic Coupling-Compatible, and Non-									
Hearing Aid-Compatible Handset Models By Air Interface Technology									
Air Interface Technology (GSM, CDMA, WCDMA, etc)	Number of Fully Hearing Aid-Compatible Handset Models	Number of Acoustic Coupling- Compatible Handset Models	Number of Non-Hearing Aid- Compatible Handset Models	Remark					
CDMA	45	45	1						
iDen	8	8	3						

more

## Section 6. Handset Models Tested Since Last Report (Manufacturer Only)

#### NOT APPLICABLE

Index	Handset Maker	Model Name(s)	FCC ID(s)	Air Interface Technology(ies) (GSM, CDMA, WCDMA, etc)	Operating Frequency Bands (800, 1900, 2100, etc)
6-1					
6-2					
.6-3			,		
6-4					
more		,	*		

Sectio	Section 6 Continued										
Index	M-Rating (M1-M4.)	M-Rating Testing Date (MM/DD/YY)	M-Rating Testing Lab (manufacturer only)	T-Rating (T1-T4, N/A)	T-Rating Testing Date (MM/DD/YY)	T-rating Testing Lab (manufacturer only)	Remark				
6-1											
6-2											
6-3					1.18						
6-4											
more											

·
Section 7. Product Labeling Information:
Do all hearing aid-compatible handsets include labeling?
Yes X No
If no, please explain.
Do all hearing aid-compatible handsets with the Wi-Fi air interface have clear and effective disclosure that the handset has not been tested for hearing aid compatibility with respect to its Wi-Fi voice operation?
Yes X No
If no, please explain.
Section 8. Public Website:
Does your company maintain a public website describing all hearing aid-compatible models, the ratings of those models, and an explanation of the rating system?
Yes X No
If yes, please provide the address for the public website. The Shentel website address is:
www.shentel.com/pages/solutions/voice/home.php

Note: Shentel does not offer its own wireless service. A Shentel subsidiary is an affiliate of Sprint Nextel ("Sprint") and pursuant to that relationship, Shentel provides commercial wireless services in defined Shentel service areas using Sprint's spectrum under the Sprint brand name on a wireless network built and operated to Sprint's specifications. Sprint controls all aspects of the wireless handsets offered in the Shentel service areas, including selection and provision of handset inventory. Accordingly, the Shentel website now includes the following link to the Sprint website, where information about Sprint's hearing-aid compatible handset offerings and an explanation of the HAC rating system can be found: <a href="http://sprint.com/landings/accessibility/hearing\_aid.html">http://sprint.com/landings/accessibility/hearing\_aid.html</a>

If no, please explain.

#### Section 9. Describe Consumer Outreach Efforts in the Past 12 Months:

Given Shentel's affiliate relationship with Sprint Nextel, Shentel primarily relies on the consumer outreach efforts of Sprint (i.e., Sprint website, Sprint handset user guides and manuals, and other Sprint outreach efforts). In addition, each Sprint store in the Shentel service area continues to provide HAC handset rating information on its in-store "Fact Tags" and/or "Call-Out Cards".

Section 10. (Service Providers Only) Describe the Levels of Functionality into Which the Compliant Handsets Fall and Provide An Explanation of the Service Provider's Methodology for Determining Levels of Functionality:

Sprint categorizes its handsets into three levels of functionality – Low-Tier, Mid-Tier and High-Tier. Sprint considers Low-Tier phones to have basic functionalities that are low cost to consumers, including low and nominal cost devices. Sprint considers Mid-Tier phones to be those that include in-demand features, such as push-to-talk, high-resolution cameras and music players, and typically can cost considerably more than a Low-Tier model. Sprint's High-Tier phones often include its latest offerings and cutting edge technology demanded by the most tech-savvy consumers. Customers for these phones usually desire the latest functionality and capacity, and often are looking for handsets that offer both voice and data capabilities and/or can serve as a personal digital assistant. The cost for High-Tier handsets typically is at the top of the range of devices offered, and can be significant compared to Sprint's other offerings.

#### Shenandoah Telecommunications Company July-December 2008 Handset Offerings Hearing-Aid Compatibility FCC Form 655 - Attachment A

HAC-Certified Phone Mod	els						
Model Name/#	FCC ID(s)	Air Interface	Covered Band(s)	ANSI C63.19 Rating	Wi-Fi	Months Available (Month & Year)	Level of Functionality Classification
Motorola i576	IHDP56HS1	iDen	800/900 MHz	M4/T4	N	11/08	Low-Tier
Motorola i580	AZ489FT5848	iDen	800/900 MHz	M3/T3	N	6/06	Mid-Tier
Motorola i670	AZ489FT5844	iDen	800/900 MHz	M3/T3	N	6/06	Mid-Tier
Motorola i776	IHDP56HS1	iDen	800/900 MHz	M3/T3	N	10/08	Mid-Tier
Motorola i836	AZ489FT5828	iDen	800/900 MHz	мз	N	6/05	Mid-Tier
Motorola i850	AZ489FT5844	iDen	800/900 MHz	M3/T3	N	9/05	Mid-Tier
Motorola i880	AZ489FT5853	iDen	800/900 MHz	мз	N	11/06	High-Tier
8130 by Blackberry	L6ARBS20CW	CDMA	800/1900 MHz	M3/T3	N	6/08	High-Tier
8703e by Blackberry	L6ARBF20CW	CDMA	800/1900 MHz	M4/T4	N	6/08	High-Tier
8830 by Blackberry	L6ARBK40CG	CDMA	800/1900 MHz	M4/T4	N ~	7/07	High-Tier
BlackberryCurve 8330	L6ARBU20CW	CDMA	800/1900 MHz	M4/T4	N	7/07	High-Tier
Blackberry 8350i	L6ARBU20CW	iDen	800/900 MHz	мз	N	12/08	High-Tier
Mogul by HTC (PPC6800)	NM8TITA100	CDMA	800/1900 MHz	M4/T4	Υ .	12/07	High-Tier
Touch Diamond by HTC	NM8DIAM500	CDMA	800/1900 MHz	M4	Y	12/08	High-Tier
Touch by HTC (PPC6900)	NM8VOGU100	CDMA	800/1900 MHz	М3	N	10/07	High-Tier

Model Name/#	FCC ID(s)	Air Interface	Covered Band(s)	ANSI C63.19 Rating	Wi-Fi	Months Available (Month & Year)	Level of Functionality Classification
LG Lotus	BEJLX600	CDMA	800/1900 MHz	M3/T3	N	11/08	Mid-Tier
LX160 by LG	BEJLX160	CDMA	800/1900 MHz	M4	N	12/07	Low-Tier
LX400 by LG	BEJLX400	CDMA	800/1900 MHz	M4/T4	N	6/08	High-Tier
Muziq by LG (LX-570 or Fusic II)	BEJLX570	CDMA	800/1900 MHz	M4/T4	N	12/07	High-Tier
Rumor by LG (LX260)	BEJLX260	CDMA	800/1900 MHz	М3/Т3	N	10/08	Low-Tier
Motorola ic402	AZ489FT7019	CDMA	800/1900 MHz	M4	N	12/06	Mid-Tier
Buzz ic502 by Motorola	AZ489FT7019	CDMA	800/1900 MHz	M4/T4	N	11/07	Mid-Tier
Deluxe ic902 by Motorola	IHDT56GP1	CDMA	800/1900 MHz	M4/T4	N	12/07	High-Tier
MOTO Q 9c by Motorola	IHDT56HS1	CDMA	800/1900 MHz	М3	N	6/08	High-Tier
MOTO Q by Motorola	IHDT56GFQ1	CDMA	800/1900 MHz	М3	N	10/07	High-Tier
MOTORAZR V3m by Motorola	IHDT56FT1	CDMA	800/1900 MHz	M4/T4	N	12/07	Mid-Tier
MOTORAZR² V9M by Motorola	IHDT56HT1	CDMA	800/1900 MHz	M4	N	9/07	Mid-Tier
MOTORAZER VE20 by Motorola	IHDT56JM1	CDMA	800/1900 MHz	M4/T4	N	9/08	High-Tier
Motorola Renegade™ V950	IHDT56JA1	CDMA	800/1900 MHz	M4/T4	N	9/08	High-Tier
Buzz+ ic602 by Motorola	AZ489FT7019	CDMA	800/1900 MHz	M4/T4	N	5/08	Mid-Tier
Centro by Palm (690)	O8F-747	CDMA	800/1900 MHz	M4/T4	N	11/07	High-Tier
Palm Treo 800w	O8F-715	CDMA	800/1900 MHz	M3/T3	Y	7/08	High-Tier
Treo 700wx by Palm	O8FJIMI	CDMA	800/1900 MHz	М3	N	9/07	High-Tier
Treo 755p by Palm	O8F-895	CDMA	800/1900 MHz	M4/T4	N	7/08	High-Tier

Model Name/# FCC ID(s)		Air Interface	Interface Covered Band(s)		Wi-Fi	Months Available (Month & Year)	Level of Functionality Classification	
M220 by Samsung	A3LSPHM220	CDMA	800/1900 MHz	M4/T4	N	9/08	Low-Tier	
M300 by Samsung	A3LSPHM300	CDMA	800/1900 MHz	M4/T4	N	11/07	Low-Tier	
M320 by Samsung	A3LSPHM320	CDMA	800/1900 MHz	M4/T4	N	9/08	Mid-Tier	
M520 by Samsung	A3LSPHM520	CDMA	800/1900 MHz	M4	N	9/08	Mid-Tier	
Samsung A580	A3LSPHA580	CDMA	800/1900 MHz	М3	N	4/06	Low-Tier	
Samsung ACE	A3LSPHI325	CDMA	800/1900 MHz	M3/T3	N	10/08	High-Tier	
Samsung High note	A3LSPHM630	CDMA	800/1900 MHz	M4	N	10/08	High-Tier	
Samsung M800	A3LSPHM800	CDMA	800/1900 MHz	M3/T3	N	11/08	High-Tier	
Instinct Samsung Rant	A3LSPHM540	CDMA	800/1900 MHz	M4/T4	N	11/08	Mid-Tier	
Upstage by Samsung (M620)	A3LSPHM620	CDMA	800/1900 MHz	M4	N	7/07	High-Tier	
Z400 by Samsung	A3LSPHZ400	CDMA	800/1900 MHz	M4	N	10/08	High-Tier	
Katana II by Sanyo (SCP-6650)	AEZSCP-6650	CDMA	800/1900 MHz	M4	Ņ	7/07	Mid-Tier	
Katana DLX by Sanyo (SCP-8500)	AEZSCP-85H	CDMA	800/1900 MHz	M4/T4	N	10/07	High-Tier	
Katana Eclipse X by Sanyo	JOYSCP-6750	CDMA	800/1900 MHz	M4/T4	N	11/08	Mid-Tier	
Katana LX by Sanyo	AEZSCP-3800	CDMA	800/1900 MHz	M4/T4	N	4/08	Mid-Tier	
PRO-200 by Sanyo	AEZSCP-PRO200	CDMA	800/1900 MHz	M4/T4	N	12/08	Mid-Tier	
PRO-700 by Sanyo	AEZSCP-PRO700	CDMA	800/1900 MHz	M4/T4	N	12/08	High-Tier	
SCP-3200 by Sanyo	AEZSCP-32H	CDMA	800/1900 MHz	M4/T4	N	4/07	Low-Tier	
SCP-7050 by Sanyo	AEZSCP-7050	CDMA	800/1900 MHz	M4/T4	N	7/07	Low-Tier	

•

#### ATTACHMENT B

Section 4. Non-Hearing Aid-Compatible Handset Models (Rated Neither M3 Nor T3)													
Index	Handset Maker	Model Name(s)	FCC ID(s)	Starting Available Date MM/YY	Ending Available Date (MM/YY)	Air Interface Technology (GSM, CDMA, WCDMA, etc)	Operating Frequency (700, 800, 1900, 2100, etc)	Wi-Fi Interface (Yes / No)	Functionality Level (service provider only)	Remark			
4-1	Sanyo	S1	AEZSCP-0001H	10/07	12/31/08	CDMA	800/1900 MHz	No	Low-Tier				
4-2	Blackberry	7100i	L6ARAW20IN	9/05	12/31/08	iDen	800/900 MHz	No	High-Tier				
4-3	Motorola	i335	IHDT56HG2	9/06	12/31/08	iDen	800/900 MHz	No	Low-Tier				
4-4	Motorola	i615/i605	AZ489FT5838	11/07	12/31/08	iDen	800/900 MHz	No	Mid-Tier				